Druft

STATE ENGINEER OFFICE WELL RECORD

Section 1, GENERAL INFORMATION

(A) Owner of well <u>NASA White Sands Test Facility</u> Street or Post Office Address <u>P.O. Box 20</u> City and State <u>Las Cruces, NM 88004</u>								Owner's Well No. 600-D			
Well was dri	led under Pern	iit No. <u>no</u> p	<u>ermit fil</u>	led		and in to				<u> </u>	
a		. 4 <u>NW</u> 4	SW ¼ of	Section_	2	and 18 10	cated in the:	ange	3E	N.M. n.v.	
b. Tra	et No	of Map N	lo		of the	he				N,M,P,M	
c. Lot	No	_ of Block No led in			c	•					
d. X≔ the		feet, Y=	·		feet, i	N.M. Coordi	nate System			Zone in	
(B) Drilling	: Contractor	<u>Larjon D</u>	<u>rilling</u>	<u>Compan</u>	<u>y_</u>		License No	WD6	11	Grant.	
Drilling Began	12/04/9	Las Cruce	S. NM 8	800 <u>1</u> 2/ <i>6/90</i> 5/02/99	<u> </u>	Type too	ıs <u>rotary</u>	S	ize of hole	4 <u>1</u> in	
I levation of I	and surface or				_ at we	ell is 4747	'.51 ft. Total dept	h of we	11 -87	5860 n	
Completed w		shallow [.]	artesian.			Depth to w	ater upon completio				
Deptl	in Feet	Se Transfer	ction 2. PRI	NCIPAL	WATE	R-BEARING	GSTRATA				
	То	Thicknes in Feet		Description of Water-Bearing Formation Estimated Yield (gallons per minute)						Yield minute)	
160	880	720	grey	greyish purple orejon andesite					5		
— <u></u>											
·		-				-					
		<u> </u>		 		·			·		
Diameter	Pounds				ORD	OF CASING	3				
(inches)	per foot	Threads per in.	Depth Top	in Feet Bott		Length	Type of Shoe		Perfo	rations	
5			-		om	(feet)	surface st	1	From	То	
·—· ··— · <u>·</u> ——	-	 	0	200		200	casing				
3 .			0	860 -875	_	860 -875	PVC Westba multiport		225 355	235	
								s ys cen	625 850	375 640 865	
IX		Section	on 4. RECO	RD OF M	lubbi	ING AND C	EMENTING	1	845	860	
L tom	in Feet To	Hole Diameter	Sact	Sacks of Mud		bic Feet Cement	· · · · · · · · · · · · · · · · · · ·	Method of Placement			
0	200	81				50	poured from su surface casing	ır face	to cem	ent	

Section 6, LOG OF HOLE

	in East	Thickness	Section 6, LOG OF HOLE				
Depth in Feet Thickness From To in Feet			Color and Type of Material Encountered				
0	160	160	multicolored alluvium (Santa Fe group)				
160	880	720					
100	000	120	greyish purple to green andesite (Orejon)				
	,						
	1						
	·						
- <u></u>		· · · · · · · · · · · · · · · · · · ·					
	· ·- ·	·-··					
,							
m							
			₹				
		- · ·					
		<u>.</u>					
	 	<u>-</u> .					
-							
	<u> </u>		· · · · · · · · · · · · · · · · · · ·				
	<u> </u>	<u></u> .					
— TAT: N. A							
- 			,				
			\$,				
	<u> </u>						
	·	·					

Section 6. LOG OF HOLE						
Depth i		Thickness				
From	То	in Feet	Color and Type of Material Encountered			
0	160	160	multicolored alluvium (Santa Fe group)			
	100	#00	materiology array am (Santa Te group)			
160	880	720	greyish purple to green andesite (Orejon)			
100	OOV	720	greyish purple to green andes to torajonz			
	-					
		-				
	1					
	ļ					
,,						
		Ì	Ÿ.			
# - FT FT VAR	 					
		 				
	·	· · · · · · · · · · · · · · · · · · ·				
1		i				
		 				
		1				

	1					
		I	;			
			. ,			
 						
- 450						
	.[<u></u>				